

SUBJECT INDEX VOL. 21, 1990

Corrigenda

- Knutzen J. and Oehme M.:
19,1897(1989): estimate of
stored TCDD in upper 10 cm of
sediment is 5 kg, 1342
Schechter A., Ryan J.J., Constable
J.D., Baughman R., Bangert J.,
Furst P., Wilmers K. and Oates
R.P.: Tables 1,2,4 have been
corrected, 1337

Absorption

- coeff, aromatics for soil, detn by
RP-HPLC on two immobilised
humic acid phases, 777
coeff, prediction in soil by im-
mobilised humic acid column
using RP-HPLC, 729
model, linear alkylbenzene sul-
phonate to sediment and com-
parison to chronic effects data,
741
sorption of new acidic herbicide in
soil, 1397

Adsorption

- and desorption of
3,4-dichloroaniline on soil, 1087
coeff, and HPLC retention factors
of aromatic hydrocarbons, 495
coeff, contribution of soil con-
stituents, aromatic compounds,
halogenated alicyclic and aro-
matic compounds to soil 867
coeff, Koc, prediction for aromatic
pollutants, 1199

Aerosols

- over Amazonia, assessment of ori-
gin and composition, higher mo-
lecular weight organic compds,
1285

Algae

- Chlorella vulgaris*, Zn and Cd,
bioaccumulation and toxicity,
953
Chlorella vulgaris, Zn and Cd,
bioaccumulation, association of
metals and cell tissue, 965
green algae, nitro- and amino-
substituted aromatic compds as
N source, 231

- growth inhibition toxicity, com-
parison of test method with
short term ¹⁴C-assimilation test,
671

Ames test

- simulated conditions for-, chemi-
cal stability of bacterial potent
mutagen
(Z)-2-chloro-3-(dichloromethyl-
)-4-oxobutenoic acid and re-
lated compds, 771

Amines

- 3,4-dichloroaniline, adsorption
and desorption on soil, 1087
3,4-dichloroaniline, review of fate
and toxicity in aquatic environ-
ment, 1489
4-chloroaniline cellwall bound
residues, formation, distribution
and bioavailability, 349
methyl- and/or chloro-substituted
anilines and polar narcosis
mechanism of toxicity, 183

Amino acids

- effect on metacyclgenesis and
multiplication of *Trypanosome*
cruzi, 269
glutathione depleted rats,
toxicokinetics of Ni, 925

Animals

- arctic seal, re-evaluation of
PCDF, PCDD and pesticide con-
centration levels, 519
herring sea gull chicks, carboxy-
lated porphyrins as biomarker
for poly-halogenated aromatic
hydrocarbons, Great lakes, 1970,
407
linear alkylbenzene sulfonate,
safety assessment 251
mice, immune response, non spe-
cific effect of *Flavobacterium*
halmophilum and *Planococcus*
halophilus 701
rabbit platelet activation, effect
of polycyclic aromatic hydrocar-
bons on Ca ionophore, 21
rats, glutathione depleted
toxicokinetics of Ni, 925

- rats, identification of biliary
metabolites of 2,3,7,8-TCDF,
1231
seals from different regions, chlo-
rinated hydrocarbon patterns in
blubber, 13
terrestrial-, uptake of xenobiotics
via food, model for kinetics of
non-metabolised compds, 681

Analysis

- alkanes, fatty acids, alkanols, alde-
hydes, phenols and aromatic hy-
drocarbons, in rain precipitation
in Hanover, 1037
blood level of n-decane and m-
xylene detn using Amberlite
XAD-2, 459
chlorinated and methylated diben-
zothiophenes, in environmental
samples, 1161
chlorine compds, sediments lake
Baikal near pulp mill, 1381
chlorohydrocarbons, free and
bound chlorophenols in lake
sediments, 1355
data, acceptance criteria for
PCDDs and PCDFs, 999
determination, occurrence and
relative toxicity of AHH-active
PCBs, 2,3,7,8-PCDDs and
2,3,7,8-PCDFs, in lake Michi-
gan sediment and biota, 1063
dioxins, furans and chloroaromatic
compds in lake sediment, 1371
GC-ECD and GC-MS-, compari-
son, specific PCB residues in
human adipose tissue, 487
lake-, organically bound Cl and
inorganic chloride, 1343
new standard, toxaphene residues
in fish and fish products, 29
organic halogen group parameters,
ground water investigation, 135
PCDD and PCDF in soil and di-
gested sewage sludge from
Stockholm, 1213
polycyclic aromatic hydrocarbons,
Shipol'skii fluorimetry, inde-
pendent identification method
to upgrade HPLC analysis, 377
rain precipitation in Hanover
analysed for alkanes, fatty acids,
alkanols, aldehydes, phenols and
aromatic hydrocarbons, 1037

registering and detection, organic chemicals in environment, 1429
simultaneous-, 50 pesticides in water samples, by solid phase extraction and GC-MS, 1411

Aquatic organisms

Elliptic complanata, Otonabee river, distribution of PCB congeners, 1441

Mytilus galloprovincialis, PCB and DDT concentrations, long term trends, 153

Aquatic systems

Baltic sea area, elemental concentrations of aerosol samples, 339

Black forest lake, acidified, metal forms in sediment core, 201

commercial humic acid and natural dissolved aquatic organic compds, structural and behavioral characteristics, 1181

eels as heavy metal indicators, concentrations of Hg, Cd and Pb in samples, 695

Ganges water system, trace metal ions, 275

Great lakes, acute toxicity and interaction at GABA receptor of rat and trout brain, chlordane residues, 393

Japanese coastal areas, PCDDs in sediments accumulated about 8120 years ago, 825

lake Michigan sediment and biota, determination, occurrence and relative toxicity of AHH-active PCBs, 2,3,7,8-PCDDs and 2,3,7,8-PCDFs, 1063

ocean, trace metal ions from Ganges water system, 275

Otonabee river, distribution of PCB congeners in *Elliptic complanata*, 1441

outdoor experimental stream, effects of diflilubenzuron and methoprene on emergence and density of insects, 1321

toxicity of oil products, prep and characterisation of aqueous test media, 659

Atmosphere

device capable of generating stable concentrations of moderate and low volatility organic compds, 991

photolysis, organic compds under atmospheric conditions, cylindrical reactor using ethyl nitrite and nitrogen, 1423

Automobiles

sorption of benzene and naphthalene from residual hydrocarbons resulting from unleaded gasoline, 975

Bacteria

Flavobacterium halmophilum and *Planococcus halophilus* non specific effect on immune response in mice, 701

potent mutagen (Z)-2-chloro-3-(di-chloromethyl)-4-oxo-butenic acid and related compds, chemical stability at simulated Ames test conditions, 771
soil bacterial isolate, degradation of [1-¹⁴C-propyl]EPTC (S-ethyl dipropylthio-carbamate), 1457

Bioaccumulation

and toxicity of Zn and Cd in *Chlorella vulgaris*, 953

Zn and Cd in *Chlorella vulgaris*, association of metals and cell tissue, 965

Bioassay

in vitro bioassays of PCBs, application to chick embryo hepatocytes, quantitative structure-induction relationships, 1007

Bioavailability

cellwall bound residues of 4-chloroaniline and 2,4-dichlorophenol, formation, distribution and bioavailability, 349

to rats, bound residues of DDT and HCH in wheat, 1315

Bioconcentration

PCDDs, in fish, quantitative structure-activity relationship, 1385

pesticide vapours in plant leaves, azalea model, 525

Biodegradation

and inhibitory threshold concentration of disinfectants, effect on sewage plant performance, 799
kinetics, review in aquatic environment, 1243

products of o-nitroaniline and di-n-butyl phthalate, cell suspension cultures of tomatoes, 557

rate constants, parameters for fate of organochlorine pesticides in environment, 1141

testing, poorly soluble compds by manometric respirometry, 1477

Biota

lake Michigan-, and sediment determination, occurrence and relative toxicity of AHH-active PCBs, 2,3,7,8-PCDDs and 2,3,7,8-PCDFs, 1063

Nereis diversicolor in sediment, effects of poly-dimethyl-siloxane, 751

studies in earthworm, approach to quantitative structure-activity relationships, 1023

Biotransformation

and tissue distribution of 1,2,3,7-TCDD, 1,2,3,4,7-PCDD and 2,3,4,7,8-PCDD in rainbow trout 845

Biphenyls

AHH-active PCBs, 2,3,7,8-PCDDs and 2,3,7,8-PCDFs, relative toxicity, determination and occurrence in lake Michigan sediment and biota, 1063

and DDT, long term trends, concentrations in *Mytilus galloprovincialis*, 153

concentrations in soils from Kirk Sandall/Edenthorpe/ Barnby Dub area, 563

congeners, distribution in *Elliptic complanata*, Otonabee river, 1441

detection in environment, registering and analysing, 1429

in vitro bioassays, application to chick embryo hepatocytes, quantitative structure-induction relationships, 1007

mixtures in biological samples, characterisation, evaluating stability of phenyl groups to environmental influences, 613

mono- and non-ortho coplanar compds, determination in fish, 173

pollution of storm water runoff, 1101

specific residues in human adipose tissue, detn, comparison of GC-ECD and GC-MS, 487

Carbamates

carbofuran, photodegradation, 99
[1-¹⁴C-propyl]EPTC (S-ethyl dipropylthio-carbamate), degradation by soil bacterial isolate, 1457

Carbohydrates

zearalenone-4- β -glucopyranoside, chemical and biological synthesis, comparison and detn by gradient HPLC, 435

Carboxylic acids

(Z)-2-chloro-3-(dichloromethyl)-4-oxobutenic acid and related compds, chemical stability as bacterial potent mutagen under simulated conditions for Ames test, 771

polycarboxylic acids in activated sludge, partitioning, 443

Chromatography

aromatic compounds, halogenated alicyclic and aromatic compds, soil adsorption coeff, contribution of soil constituents, 867

carbofuran, photodegradation products, 99

gas-, characterisation of vapour sorption on soils, review, 537

GC-ECD and GC-MS, analysis, comparison, specific PCB residues in human adipose tissue, 487

general structure-vapor pressure relationships, 1173

- higher molecular weight organic compds in aerosols over Amazonia, assessment of origin and composition, 1285
- HPLC retention factors and adsorption coeff of aromatic hydrocarbons, 495
- immobilised humic acid column using RP-HPLC, prediction of adsorption coeff for soil, 729
- levels of PCDFs, selected edible fish, 215
- lipophilic organic compds, octanol-water partition coeff and aqueous solubility, prediction using molecular descriptors and physiochemical properties, 877
- methylmercury chloride and mercuric chloride, induction phospholipid peroxidation, rat kidney, 57
- metribusin, different tolerance of *Triticum turgidum* and *T. aestivum*, 223
- PCBs, mono- and non-ortho coplanar, determination in fish, 173
- polycyclic aromatic hydrocarbons, Shipol'skii fluorimetry, independent identification method to upgrade HPLC analysis, 377
- RP-HPLC on two immobilised humic acid phases, detn of adsorption coeff of aromatics for soil, 777
- simultaneous analysis, 50 pesticides in water samples by solid phase extraction and GC-MS, 1411
- structural and behavioral characteristics of commercial humic acid and natural dissolved aquatic organic compds, 1181
- toxaphene residues in fish and fish products, 29
- uptake by plants, processes, correlations and models, 297
- zearalenone, α - and β -zearalenol and zearalenone-glucoside, simultaneous detn, 435
- Combustion**
- waste organochlorine material, emission of volatile chlorinated organic compds, 761
- Concentration**
- elemental-, aerosol samples, Baltic sea area, 339
- PCB and DDT in *Mytilus galloprovincialis*, long term trends, 153
- variation, irradiation of alcoholic soln of hydrogen peroxide, effect of isoproturon, 1095
- Contamination**
- chlorinated hydrocarbons, seal blubber from different regions, 13
- levels of DBDs, DBFs and polychlorinated hydrocarbon in *Abramis brama*, 79
- soil-, via sorption of benzene and naphthalene from residual hydrocarbons from unleaded gasoline, 975
- Cultures**
- cell suspension-, of tomatoes, metabolism of *o*-nitroaniline and di-*n*-butyl phthalate, 557
- media conditioned vero cells, in vitro survival of amastigote forms of *Trypanosoma cruzi*, 263
- Degradation**
- irradiation of alcoholic soln of hydrogen peroxide, effect of isoproturon on concentration, 1095
- methyl metsulfuron products, 289
- PBrDD, copper promoted reactions, 417
- photo-, carbofuran, identification of products, 99
- photo-, monochlorobenzene in titanium dioxide aqueous suspension, 1435
- photo-, fenitrothion, effect of substituted benzophenones, 589
- pyrolysis of trichloro-ethylene, formation of chlorinated compds, 479
- [1-¹⁴C-propyl]EPTC (*S*-ethyl dipropylthio-carbamate) by soil bacterial isolate, 1457
- Dehalogenation**
- photo-, of captan fungicides, 905
- reductive dechlorination of chlorinated compds by reduced hematin, comparison with behaviour in environment, 451
- Desorption**
- and adsorption of 3,4-dichloroaniline on soil, 1087
- Detection**
- registering and analysing, organic chemicals in environment, 1429
- Detoxification**
- difluoro-chloro-bromo-methane, fumigation, *Petunia hybrida* and *Phaseolus vulgaris*, 1499
- Dioxins**
- 1,2,3,7-TCDD, 1,2,3,4,7-PCDD and 2,3,4,7,8-PCDD, tissue distribution and biotransformation in rainbow trout 845
- 2,3,7,8-TCDD, transport and fate in soybean and corn, 359
- AHH-active PCBs, 2,3,7,8-PCDDs and 2,3,7,8-PCDFs, relative toxicity, determination and occurrence in lake Michigan sediment and biota, 1063
- chlorinated-, in livers of stillborn infants, trans-placental transfer from mother to fetus, 1017
- DBDs, contamination levels in bream, 79
- DCDs compds in lake sediment, 1371
- PBrDD, copper promoted reactions, 417
- PCDD analysis in soil and digested sewage sludge from Stockholm, 1213
- PCDD concentrations in different points of modern refuse incinerator, 507
- PCDD and PCDF, comparison of levels in soil grass, cow's milk, human blood and spruce needles, metal reclamation plant area, 1451
- PCDD, concentrations in soils from Kirk Sandall/Edenthorpe/Bamby Dun area, 563
- PCDD, concentration levels re-evaluation in arctic seal, 519
- PCDD and related compds in cows milk, effect of regional emissions and cardboard containers, 789
- PCDDs in human adipose tissue samples, Ontario municipalities, 1465
- PCDDs, acceptance criteria for analytical data, 999
- PCDDs, baseline assessment, area generation station, Minnesota, 159
- PCDDs in sediments accumulated about 8120 years ago, Japanese coastal areas 825
- PCDDs, levels and sources in British soils, 931
- PCDDs, levels in detergents and related products, 43
- PCDDs, bioconcentration in fish, quantitative structure-activity relationship, 1385
- Disinfectants**
- biodegradability and inhibitory threshold concentration, effect of sewage plant performance, 799
- Distribution**
- drift, and volatilization of diazinon resulting from spray application to a dormant peach orchard 1303
- PCB congeners in Elliptic complanata, Otonabee river, 1441
- tissue-, and biotransformation of 1,2,3,7-TCDD, 1,2,3,4,7-PCDD and 2,3,4,7,8-PCDD in rainbow trout 845
- Ecosystems**
- ecotoxicology of oil products, prep and characterisation of aqueous test media, 659
- forest-, of Europe, fluoride-aluminium water chemistry, 597
- Embryos**
- early life stages of *Brachydanio rerio*, effect of ¹⁴C-lindane and ¹⁴C-atrazine, 1125
- Environment**
- aquatic-, review of biodegradation kinetics, 1243

- aquatic-, review of fate and toxicity of 3,4-dichloro-aniline, 1489
 detection of chemicals, registering and analysing, 1429
 influences in-, evaluating stability of phenyl groups in characterisation of PCB mixtures in biological samples, 613
 parameters for fate of organochlorine pesticides, biodegradation rate constants, 1141
 persistence of chlorinated organocompds and reductive dechlorination by reduced hematin, comparison, 451
 samples, chlorinated and methylated dibenzothio-phenes, preparation of model compounds and their analysis, 1161
 sources of elemental concentration in aerosol samples, Baltic sea area, 339
 temp-dependent changes, effect on fate of aerially applied insecticides, 647
- Enzymes**
 nitrogenase activity of *Hordeum vulgare*, effect of *Azotobacter*, 243
- Extraction**
 Soxhlet and sonification-, comparison, polynuclear aromatic hydrocarbons in soil, 91
- Fish**
Abramis brama, contamination levels of DBDs, DBFs and polychlorinated hydrocarbon, 79
 and fish products, toxaphene residues, new analytical standard, 29
Anguilla anguilla, use in catchment survey for heavy metals, 695
Brachydanio rerio, early life stages, kinetics of ^{14}C -lindane and ^{14}C -atrazine, 1125
 determination of mono- and non-ortho coplanar PCBs, 173
 PCDDs, bioconcentration, quantitative structure-activity relationship, 1385
 perch species, behavior of diazinon, 193
 rainbow trout, 1,2,3,7-TCDD, 1,2,3,4,7-PCDD and 2,3,4,7,8-PCDD, tissue distribution and bio-transformation, 845
 selected edible-, levels of PCDFs, 215
- Food**
 cows milk, levels of PCDF, PCDD and related compds, effect of regional emissions and cardboard containers, 789
 selected edible fish, levels of PCDFs, 215
 wheat, bound residues of DDT and HCH and their bioavailability to rats, 1315
- Fugacity**
 model, aerial application of pesticides, fate in 'spray zone' and 'adjacent zone', 627
 model, aerial application of pesticides, temp-dependent changes, effect on fate, 647
- Fumigation**
Petunia hybrida and *Phaseolus vulgaris*, responses to difluoro-chloro-bromo-methane, 1499
- Fungicides**
 and photochemistry, photodehalogenation of captan, 905
- Furans**
 2,3,7,8-TCDF, identification of biliary metabolites in rats, 1231
 AHH-active PCBs, 2,3,7,8-PCDDs and 2,3,7,8-PCDFs, relative toxicity, determination and occurrence in lake Michigan sediment and biota, 1063
 chlorinated-, in livers of stillborn infants, trans-placental transfer from mother to fetus, 1017
 DBFs, contamination levels in bream, 79
 DBFs in lake sediment, 1371
 PCDF analysis in soil and digested sewage sludge from Stockholm, 1213
 PCDF and PCDD, comparison of levels in soil grass, cow's milk, human blood and spruce needles, metal reclamation plant area, 1451
 PCDF and related compds in cows milk, effect of regional emissions and cardboard containers, 789
 PCDF concentrations in different points of modern refuse incinerator, 507
 PCDF concentrations in soils from Kirk Sandall/Edenthorpe/Barnby Dun area, 563
 PCDF concentration levels re-evaluation in arctic seal, 519
 PCDFs acceptance criteria for analytical data, 999
 PCDFs baseline assessment, area generation station, Minnesota, 159
 PCDFs in human adipose tissue samples, Ontario municipalities, 1465
 PCDFs levels and sources in British soils, 931
 PCDFs levels in detergents and related products, 43
- Growth**
 effect of amino acids on metacyclogenesis and multiplication of *Trypanosoma cruzi*, 269
- Halogen compounds**
 3,4-dichloroaniline, adsorption and desorption on soil, 1087
- 3,4-dichloroaniline, review of fate and toxicity in aquatic environment, 1489
 4-chloroaniline and 2,4-dichlorophenol, cellwall bound residues, formation, distribution and bioavailability, 349
 chlorine compds, sediments lake Baikal near pulp mill, 1381
 chloro-substituted and/or methyl-anilines, polar narcosis mechanism of toxicity, 183
 chloroaromatic compds, effect on biological activity of *Azotobacter chroococcum*, 51
 chlorohydrocarbons, free and bound chlorophenols in lake sediments, 1355
 difluoro-chloro-bromo-methane, fumigation, *Petunia hybrida* and *Phaseolus vulgaris*, responses, 1499
 dioxins, furans and chloro-aromatic compds in lake sediments, 1371
 monochlorobenzene, photodegradation in titanium dioxide aqueous suspension, 1435
 organic halogen group parameters, ground water investigation, 135
 organically bound Cl and inorganic chloride in lake sediment, 1343
 polyhalogenated aromatic hydrocarbons, carboxylated porphyrins as biomarker, presence in herring sea gull chicks, Great lakes 1970, 407
 uptake by plants, processes, correlations and models, 297
- Halogenation**
 chlorination of domestic sewage, formation of non-volatile potent mutagens, 705
 different chlorination reactions, formation of chlorinated polycyclic aromatic hydrocarbons, 939
- Halogens**
 fluoride-aluminium water chemistry in forest ecosystems of Europe, 597
- Health hazards**
 transplacental transfer of dioxins and dibenzofurans from mother to fetus, chlorinated dibenzofuran and dioxins in livers of stillborn infants, 1017
- Herbicides**
 aromatic hydrocarbons, adsorption coeff and HPLC retention factors, 495
 atrazine and selected metabolites, contamination of ground water, 813
 methyl metsulfuron, reactivity and degradation products, 289
 metribusin, different tolerance of *Triticum turgidum* and *T. aestivum*, 223
 new acidic-, sorption in soil, 1397

[1-¹⁴C-propyl]EPTC (S-ethyl dipropylthio-carbamate), degradation by soil bacterial isolate, 1457

Humic substances

commercial humic acid and natural dissolved aquatic organic compds, structural and behavioral characteristics, 1181

Hydrocarbons

aromatic-, uptake by plants, processes, correlations and models, 297

chlorinated polycyclic aromatic-, formation in different chlorination reactions, 939

chlorinated-, characteristic patterns, blubber of seals from different regions, 13

fluoranthene, formation by ionic pathway, 333

linear alkylbenzene sulfonate, safety assessment for plants and animals, 251

polychlorinated-, DBFs and DBCs, contamination levels in bream, 79

polycyclic aromatic-, effect on Ca ionophore, rabbit platelet activation, 21

polycyclic aromatic-, Shipol'skii fluorimetry, independent identification method to upgrade HPLC analysis, 377

polyhalogenated aromatic-, carboxylated porphyrins as biomarker, presence in herring sea gull chicks, Great lakes 1970, 407

polynuclear aromatic-, in soil, Soxhlet and sonification extraction, comparison, 91

residual-, from unleaded gasoline, contamination of soil, sorption of benzene and naphthalene, 975

Incinerators

modern refuse-, concentrations of PCDD and PCDF in different points, 507

Industry

hygiene, device capable of generating atmospheres with stable concentrations of moderate and low volatility organic compds, 991

Irradiation

UV-, effect on formation of chlorinated polycyclic aromatic hydrocarbons in different chlorination reactions, 939

Immune system

response in mice, non specific effect of *Flavobacterium halophilum* and *Planococcus halophilus* 701

Insecticides

chlordan residues, acute toxicity and interaction at GABA receptor of rat and trout brain, Great lakes, 393

DDT and HCH, bound residues in wheat and their bioavailability to rats, 1315

DDT and PCB, long term trends, concentrations in *Mytilus galloprovincialis*, 153

diazinon, behavior in perch species, 193

fenitrothion-, photochemical fate, effect of substituted benzophenones, 589

toxaphene residues in fish and fish products, new analytical standard, 29

Insects

emergence and their density in an outdoor experimental stream, effects of diflufenzuron and methoprene, 1321

Isotopic labelling

diazinon, synthesis and behavior in perch species, 193

¹⁴C-polycarboxylic acid, partitioning in activated sludge, 443

Kinetics

¹⁴C- lindane and ¹⁴C-atrazine, effect on early life stages of *Brachydanio rerio*, 1125

biodegradation-, review in aquatic environment, 1243

model for-, of non-metabolized compds in uptake of xenobiotics via food in terrestrial animals, 681

rate constants, photolysis organic compds under atmospheric conditions, 1423

toxicokinetics of Ni in glutathione depleted rats, 925

Lipids

lipophilic organic compds, octanol-water partition coeff and aqueous solubility, prediction using molecular descriptors and physicochemical properties, 877

Metabolism

and fate, 2,3,7,8-TCDD, soybean and corn, 359

human-, of pentachloro-phenol, detn from urine samples, 919

o-nitroaniline and di-*n*-butyl phthalate, metabolism in cell suspension cultures of tomatoes, 557

perch species, behavior of diazinon, 193

processes, models and correlations, plants uptake of organic compds, 297

Metabolites

biliary-, identification of 2,3,7,8-tetra-chlorodibenzofuran in rats, 1231

selected-, and atrazine, contamination of ground water, 813

Metals non-metals and compounds

Ca ionophore, rabbit platelet activation, effect of polycyclic aromatic hydrocarbons, 21

copper promoted reactions with PBrDD, 417

elemental concentration, aerosol samples, Baltic sea area, 339

fluoride-aluminium water chemistry in forest ecosystems of Europe, 597

forms in sediment core, acidified Black forest lake, 201

heavy-, catchment survey using the eel, 695

methylmercury chloride and mercuric chloride, induction and characteristics, phospholipid peroxidation, rat kidney, 57

Ni in glutathione depleted rats, toxicokinetics, 925

Pb, Zn, Cr, PCBs and lindane, pollution of storm water runoff, 1101

polydimethylsiloxane, effects on *Nereis diversicolor* in sediment, 751

reclamation plant area, comparison of PCDD/PCDF levels in soil grass, cow's milk, human blood and spruce needles, 1451

selected iron compds, effect on sensitised photooxidation of bromacil, 717

titanium dioxide aqueous suspension, photodegradation of monochlorobenzene, 1435

trace-, ions in Ganges water system, 275

Zn and Cd, bioaccumulation in *Chlorella vulgaris*, association of metals and cell tissue, 965

Zn and Cd, toxicity and bioaccumulation in *Chlorella vulgaris*, 953

Microorganisms

Azotobacter chroococcum, effect of chloroaromatic compds on biological activity, 51

Azotobacter, effect on nitrogenase activity of *Hordeum vulgare*, 243

Trypanosoma cruzi, in vitro survival of amastigote forms in media conditioned vero cells, 263

Trypanosoma cruzi, metacyclogenesis, effect of amino acids on multiplication, 269

Models

chlorinated and methylated dibenzothiophenes, preparation of model compounds and their analysis, environmental samples, 1161

for adsorption of linear alkylbenzene sulphonate to sediment and comparison to chronic effects data, 741

for kinetics of non-metabolized compds in uptake of xenobiotics via food in terrestrial animals, 681

fugacity-, aerial application of pesticides, temp-dependent changes, effect on fate, 647
fugacity-, for aerial application of pesticides, fate in 'spray zone' and 'adjacent zone', 627
processes and correlations, plants uptake of organic compds, 297

Mutagens

bacterial potent-, (Z)-2-chloro-3-(dichloro-methyl)-4-oxobutenoic acid and related compds, chemical stability at simulated Ames test conditions, 771
non-volatile potent-, formation in domestic sewage by chlorination, 705

Mycotoxins

zearalenone-4- β -glucopyranoside, chemical and biological synthesis, comparison and detn by gradient HPLC, 435

Nitro compounds

nitro- and amino-substituted aromatic compds, N source for green algae, 231

Nitrogen fixation

Azotobacter, effect on nitrogenase activity of *Hordeum vulgare*, 243
effect of chloroaromatic compds on biological activity of *Azotobacter chroococcum*, 51

Oils

products, ecotoxicology, prep and characterisation of aqueous test media, 659

Organic compounds

chlorinated-, reductive dechlorination by reduced hematin, comparison with behaviour in environment, 451
chlorine-, sediments lake Baikal near pulp mill, 1381
chlorohydrocarbons, free and bound chlorophenols in lake sediments, 1355
dioxins, furans and chloro-aromatic compds in lake sediment, 1371
nitro- and amino-substituted aromatic compds, N source for green algae, 231
non H-bonding compds, effect of chain length on entropy of vaporisation, 111
organically bound Cl and inorganic chloride in lake sediment, 1343
photolysis, under atmospheric conditions, cylindrical reactor using ethyl nitrite and nitrogen, 1423

poorly soluble compds, biodegradability testing by manometric respirometry, 1477
volatile chlorinated organic compds, emission by combustion of organochlorine waste material, 761

Oxidation

sensitised photo-, of bromacil, effect of selected iron compds, 717

Paper

cardboard containers and regional emissions of PCDF, PCDD and related compds, effect on cows milk, 789

Partition coefficients

octanol-water-, and aqueous solubility, prediction for lipophilic organic compds using molecular descriptors and physio-chemical properties, 877
octanol-water-, evaluation of stir-flask method, 119

Partitioning

polycarboxylic acid in activated sludge, 443

Peroxides

hydrogen peroxide concentration in alcoholic soln, photolysis, effect of isoproturon, 1095

Pesticides

^{14}C - lindane and ^{14}C -atrazine, effect on early life stages of *Brachydanio rerio*, 1125
50 pesticides in water samples, simultaneous analysis by solid phase extraction and GC-MS, 1411
aerial application of-, fugacity model, fate in 'spray zone' and 'adjacent zone', 627
areal application of-, effect of temp-dependent changes on fate, 647
bromacil, sensitised photooxidation, effect of selected iron compds, 717
carbetamide, photostability and formulation effect of acetophenone, 913
diazinon resulting from spray application to a dormant peach orchard, volatilization, drift and distribution, 1303
diflilubenzuron and methoprene effects on emergence of insects and their density in an outdoor experimental stream 1321
effect on biological activity of *Azotobacter chroococcum*, 51
environmental persistence of chlorinated organo-compds and reductive dechlorination by reduced hematin, comparison, 451
evaporation from natural and model surfaces in field and laboratory study, 1109

from natural and model surfaces in field and laboratory study, 1109
organochlorine-, parameters for fate in environment, biodegradation rate constants 1141
pollution of storm water runoff by PCBs, lindane, Pb, Zn and Cr, 1101
uptake by plants, processes, correlations and models, 297

Phenols

2,4-dichlorophenol, cellwall bound residues, formation, distribution and bioavailability, 349
pentachlorophenol, human metabolism, urine samples, 919

Phospholipids

phospholipid peroxidation, induction and characteristics, methylmercury chloride and mercuric chloride, rat kidney, 57

Photochemistry

degradation of carbofuran, 99
degradation, monochloro-benzene in titanium dioxide aqueous suspension, 1435
fate of fenitrothion, effect of substituted benzo-phenones, 589
fungicides, dehalogenation of captan, 905
irradiation of alcoholic soln of hydrogen peroxide, effect of isoproturon on concentration, 1095
photolysis, organic compds under atmospheric conditions, cylindrical reactor using ethyl nitrite and nitrogen, 1423
photostability and formulation of carbetamide, effect of acetophenone, 913
sensitised oxidation of bromacil, effect of selected iron compds, 717

Plants

Allium environment, thiosulfates in vapor phase, stable and persistent, 837
cellwall bound residues of 4-chloroaniline and 2,4-dichlorophenol, formation, distribution and bioavailability, 349
green algae, nitro- and amino-substituted aromatic compds as N source, 231
Hordeum vulgare, nitrogenase activity, effect of *Azotobacter*, 243
leaves of-, bioconcentration of pesticide vapours azalea model, 525
linear alkylbenzene sulfonate, safety assessment 251
Petunia hybrida and *Phaseolus vulgaris*, responses to fumigation with difluoro-chloro-bromo-methane, 1499
soybean and corn, 2,3,7,8-TCDD, transport and fate, 359
Triticum turgidum and *T. aestivum*, tolerance difference to metribusin, 223

- uptake of organic compds, processes, correlations and models, 297
- wheat, bound residues of DDT and HCH and their bioavailability to rats, 1315

Pollutants

- aromatic-, prediction of soil adsorption coefficient Koc, 1199
- organic air-, at the mg/m³ level, collection of mixtures, sampling efficiency of amberlite XAD-2 with glassfiber prefilter and activated charcoal as back-up section, 889
- trichloroethylene, pyrolysis, formation of chlorinated compds, 479

Pollution

- comparison of PCDD/PCDF levels in soil grass, cow's milk, human blood and spruce needles, metal reclamation plant area, 1451
- ocean, trace metal ions from Ganges water system, 275
- organochlorine-, global distribution, 13
- PCDFs and PCDDs, baseline assessment, area generation station, Minnesota, 159
- pulp mills, chlorine compds, sediments lake Baikal, 1381
- pulp mills, chlorohydrocarbons, free and bound chlorophenols in lake sediments, 1355
- pulp mills, dioxins, furans and chloroaromatic compds in lake sediment, 1371
- pulp mills, organically bound Cl and inorganic chloride in lake sediment, 1343
- rain precipitation in Hanover analysed for alkanes, fatty acids, alkanols, aldehydes, phenols and aromatic hydrocarbons, 1037
- stormwater runoff by PCBs, lindane, Pb, Zn and Cr, 1101

Porphyrins

- carboxylated-, as biomarker, poly-halogenated aromatic hydrocarbons in herring sea gull chicks, Great lakes 1970, 407

Pyrolysis

- trichloroethylene, formation of chlorinated compds, 479

QSARs see Structure-Activity relationship

Quality

- control, acceptance criteria for analytical data on PCDFs and PCDDs, 999

Rain

- analysis for alkanes, fatty acids, alkanols, aldehydes, phenols and aromatic hydrocarbons in rain precipitation over Hanover, 1037

Receptors

- structure receptor binding of PCBs, application of in vitro bioassays of PCBs to chick embryo hepatocytes, 1007

Resin

- Amberlite XAD-2, detn of n-decane and m-xylene in blood, 459
- organic air pollutants at the mg/m³ level, collection of mixtures, sampling efficiency of amberlite XAD-2 with glassfiber prefilter and activated charcoal as back-up section, 889

Sediments

- accumulated about 8120 years ago, PCDD presence, Japanese coastal areas, 825
- lake Baikal-, chlorine compds, near pulp mill, 1381
- lake-, chlorohydrocarbons, free and bound chloro-phenols, 1355
- lake-, dioxins, furans and chloroaromatic compds, 1371
- lake-, organically bound Cl and inorganic chloride, 1343
- linear alkylbenzene sulphonate, adsorption model, and comparison to chronic effects data, 741
- Nereis diversicolor* in-, effects of polydimethylsiloxane, 751
- sediment core, metal forms in acidified Black forest lake, 201

Sewage

- domestic-, non-volatile potent mutagens formed by chlorination, 705
- plant performance, effect of biodegradability and inhibitory threshold concentration of disinfectants, 799

Sludge

- activated sludge system, bench-scale, fate of anethole and dipentene 1153
- activated-, partitioning of polycarboxylic acid, 443
- digested sewage-, and soil, Stockholm, PCDF and PCDD analysis, 1213
- sewage-, soil treatment, safety assessment of linear alkylbenzene sulfonate for plants and animals, 251

Soil

- adsorption and desorption of 3,4-dichloroaniline, 1087
- adsorption coeff for aromatics, detn by RP-HPLC on two immobilised humic acid phases, 777
- adsorption coeff Koc, prediction for aromatic pollutants, 1199
- and digested sewage sludge, Stockholm, PCDF and PCDD analysis, 1213
- bacterial isolate, degradation of [1-¹⁴C-propyl]-EPTC (S-ethyl dipropylthio-carbamate), 1457

- British soils, levels and sources of PCDFs and PCDDs, 931
- comparison, Soxhlet and sonification extraction of polynuclear aromatic hydrocarbons in soil, 91

- contribution of constituents to adsorption coefficient of aromatic compounds, halogenated alicyclic and aromatic compounds to soil 867

- effect of chloroaromatic compds on biological activity of *Azotobacter chroococcum*, 51
- from Kirk Sandall/Edenthorpe/Bamby Dun area, PCDF, PCDD and PCB concentrations, 563

- organic contaminants in-, cosolvent effects on sorption and mobility, 575

- PCDF and PCDD, comparison of levels in soil grass, cow's milk, human blood and spruce needles, metal reclamation plant area, 1451

- prediction of adsorption coeff by immobilised humic acid column using RP-HPLC, 729

- sewage sludge treatment, safety assessment of linear alkylbenzene sulfonate for plants and animals, 251

- sorption of benzene and naphthalene from residual hydrocarbons resulting from unleaded gasoline, 975

- sorption of new acidic herbicide, 1397

- vapour sorption on-, characterisation by gas chromatography, review, 537

Solubility

- aqueous-, prediction and octanol-water partition coeff for lipophilic organic compds using molecular descriptors and physicochemical properties, 877

Solvents

- acetophenone, effect on photostability and formulation of carbamate, 913
- cosolvent effects on sorption and mobility of organic contaminants in soil 575
- n-decane and m-xylene, detn in blood using Amberlite XAD-2, 459

Spectrometry

- GC-ECD and GC-MS, analysis, comparison, specific PCB residues in human adipose tissue, 487

Steroids

- dormant peach orchard, volatilization, drift and distribution of diazinon, 1303

Structure-Activity relationship

- methyl- and/or chloro-substituted anilines and polar narcosis mechanism of toxicity, 183
- QSAR analysis, acute toxicity of oxyethylated surfactants, 467

quantitative-, bioconcentration of PCDDs in fish, 1385
 quantitative-, studies on earthworm, 1023

Sulfur compounds

thiosulfates in vapor phase, stable and persist in the environment of *Allium* 837

Surfactants

characteristics in toxicity identification evaluation, 3
 linear alkylbenzenesulphonate, adsorption to sediment and comparison to chronic effects data, 741
 oxyethylated-, acute toxicity, QSAR analysis, 467
 PCDFs and PCDDs, levels in detergents and related products, 43

Techniques

manometric respirometry, biodegradability testing, poorly soluble compds, 1477
 octanol-water partition coeffs, evaluation of stir-flask method, 119
 photolysis, organic compds under atmospheric conditions, cylindrical reactor using ethyl nitrite and nitrogen, 1423
 soxhlet and sonification extraction, comparison, polynuclear aromatic hydrocarbons in soil, 91

Terpenes

fate of anethole and dipentene in a bench-scale activated sludge system 1153

Tests

comparison of algal growth inhibition toxicity test method with short term ¹⁴C-assimilation test, 671

Thiophenes

chlorinated and methylated dibenzothiophenes, preparation of model compounds and their analysis, environmental samples, 1161

Tissues and Tissue fluids

blood, detn of n-decane and m-xylene using Amberlite XAD-2, 459
 blubber, seals from different regions, chlorinated hydrocarbon patterns 13
 cell tissue, association of Zn and Cd in *Chlorella vulgaris*, 965
 cultured chick embryo
 hepatocytes, use as in vitro bioassays for PCBs, quantitative structure-induction relationships, 1007
 human adipose tissue samples, PCDFs and PCDDs, Ontario municipalities, 1465

human adipose tissue, detn of specific PCB residues, comparison of GC-ECD and GC-MS, 487
 kidney, methylmercury chloride and mercuric chloride, induction phospholipid peroxidation, rats 57

livers of stillborn infants, transplacental transfer of chlorinated dioxins and dibenzofurans from mother to fetus, 1017

media conditioned vero cells, in vitro survival of amastigote forms of *Trypanosoma cruzi*, 263

PCDF and PCDD, comparison of levels in soil grass, cow's milk, human blood and spruce needles, metal reclamation plant area, 1451

platelet activation, effect of polycyclic aromatic hydrocarbons on Ca ionophore, rabbits, 21

rat and trout brain, acute toxicity and interaction at GABA receptor of chlordane residues, Great lakes, 393

Toxicity

acute-, and interaction at GABA receptor of rat and trout brain, chlordane residues, Great lakes, 393
 acute-, QSAR analysis of oxyethylated surfactants, 467
 and bioaccumulation of Zn and Cd in *Chlorella vulgaris*, 953
 inhibition-, of algal growth, comparison of test method with short term ¹⁴C-assimilation test, 671
 polar narcosis mechanism of-, methyl- and/or chloro-substituted anilines, 183
 polydimethylsiloxane, effects on *Nereis diversicolor* in sediment, 751
 review of fate and toxicity, 3,4-dichloroaniline in aquatic environment, 1489
 studies in earthworm, approach to quantitative structure-activity relationships, 1023

Transport

and fate, 2,3,7,8-TCDD, soybean and corn, 359
 sorption and mobility of organic contaminants in soil, cosolvent effects, 575

Ultra violet light

U.V. absorber compds, effect of substituted benzophenones on photo-degradation of fenitrothion, 589

Vapour and vapourisation

entropy of vaporisation, non H-bonding compds, effect of chain length, 111

evaporation of pesticides from natural and model surfaces in field and laboratory study, 1109
 general structure-vapor pressure relationships, organo compds, 1173

pesticide vapours, bioconcentration in plant leaves azalea model, 525

thiosulfates in vapor phase, stable and persist in the environment of *Allium* 837

vapor sorption on soils, use of gas chromatography for characterization, review, 537

Vegetation

evaporation of pesticides from natural and model surfaces in field and laboratory study, 1109
 PCDF and PCDD, comparison of levels in soil grass, cow's milk, human blood and spruce needles, metal reclamation plant area, 1451

Volatile compounds

chlorinated organic compds, emission by combustion of organochlorine waste material, 761
 moderate and low volatility compds, dynamic vapor generator, 991
 volatilization, drift and distribution, diazinon resulting from spray application to a dormant peach orchard 1303

Wastes

chemical-, from Kirk Sandall/Edenthorne/Bamby Dun area, PCDF, PCDD and PCB concentrations, 563
 organochlorine material, combustion, emission of volatile chlorinated organic compds, 761

Water

chemistry of fluoride-aluminium in forest ecosystems of Europe, 597
 ground-, contamination by selected metabolites and atrazine, 813
 ground-, organic halogen group parameters, 135
 samples, simultaneous analysis of 50 pesticides by solid phase extraction and GC-MS, 1411
 storm water runoff, pollution by PCBs, lindane, Pb, Zn and Cr, 1101

Xenobiotics

¹⁴C- lindane and ¹⁴C-atrazine, effect on early life stages of *Brachydanio rerio*, 1125
 kinetics of-, model, chemical exchange and animal physiology that is not compd-specific and not species specific, 681

AUTHOR INDEX VOL. 21, 1990

- Abramowitz R. and Yalkowsky S.H.** Estimation of aqueous solubility and melting point of PCB congeners 1221
- Adams V.D.** see Riter R.E. 717
- Adroher F.J. Osuna A. and Lupianez J.A.** Influence of some amino acids on multiplication and metacyclogenesis of *Trypanosoma cruzi* 269
- Adroher F.J.** see Velasco J.R. 263
- Ahmed S.** see Modak D.P. 275
- Ambidge P.F. Cox E.A. Creaser C.S. Greenberg M. de M. Gem M.G. Gilbert J. Jones P.W. Kibblewhite M.G. Levey J. Lisseter S.G. Meredith T.J. Smith L. Smith P. Startin J.R. Stenhouse I. and Whitworth M.** Acceptance criteria for analytical data on polychlorinated dibenzo-*p*-dioxins and polychlorinated dibenzofurans 999
- Andersson R.** see Rappe C. 43
- Ankley G.T. Peterson G.S. Lukasewycz M.T. and Jensen D.A.** Characteristics of surfactants in toxicity identification evaluations 3
- Ares J.** Fluoride-aluminium water chemistry in forest ecosystems of Central Europe 597
- Ariese F.** see Mastenbroek J.W.G. 377
- Arnold L.M. Lin D.T. and Schultz T.W.** QSAR for methyl- and/or chloro-substituted anilines and the polar narcosis mechanism of toxicity 183
- Attar A.** see El Arab A.E. 193
- Auger J. Lalau-Keraly F.X. and Belinsky C.** Thiosulfates in vapor phase are stable and they can persist in the environment of *Al-lium* 837
- Bacci E. Cerejeira M.J. Gaggi C. Chemello G. Calamari D. and Vighi M.** Bioconcentration of organic chemical vapours in plant leaves: the azalea model 525
- Backlund P. Smeds A. and Holmbom B.** Chemical stability of the potent bacterial mutagen (Z)-2-chloro-3-(dichloromethyl)-4-oxobutenoic acid (MX) and some related compounds at simulated ames test conditions 771
- Badon R. Bastide J. and Sabadie J.** Reactivite de l'herbicide met-sulfuron methyle, synthese des produits de degradation 289
- Badsha K.S.** see Stenhouse I.A. 563
- Balajee S. and Mahadevan A.** Influence of chloroaromatic substances on the biological activity of *Azotobacter chroococcum* 51
- Ball M.** see Schechter A. 1017
- Ballhorn L.** see El Arab A.E. 193
- Banerjee S. Howard P.H. and Lande S.S.** General structure-vapor pressure relationships for organics 1173
- Bangert J.** see Schechter A. 1337
- Barak N.A.-E.** see Mason C.F. 695
- Bassi G.** see Benfenati E. 1411
- Bastide J.** see Badon R. 289
- Battersby N.S.** A Review of biodegradation kinetics in the aquatic environment 1243
- Baughman R.** see Schechter A. 1337
- Baxter R.M.** Reductive dechlorination of certain chlorinated organic compounds by reduced hematin compared with their behaviour in the environment 451
- Beck H. Dross A. Mathar W. and Wittkowski R.** Influence of different regional emissions and cardboard containers on levels of PCDD, PCDF and related compounds in cow milk 789
- Behki R.M. and Khan S.U.** Degradation of [1-¹⁴C-propyl]EPTC (S-ethyl dipropylthiocarbamate) by a soil bacterial isolate 1457
- Behnert S. Levsen K. Priess B. Svoboda M. Winkeler H.-D. and Zietlow J.** Organic compounds in precipitation 1037
- Belinsky C.** see Auger J. 837
- Benfenati E. Tremolada P. Chiappetta L. Frassanito R. Bassi G. Di Toro N. Fanelli R. and Stella G.** Simultaneous analysis of 50 pesticides in water samples by solid phase extraction and GC-MS 1411
- Benfenati E.** see Mariani G. 507
- Bennett D. Girling A.E. and Bounds A.** Ecotoxicology of oil products: preparation and characterisation of aqueous test media 659
- Benoit F.M.** see LeBel G.L. 1465
- Benz J.** see Voigt K. 1429
- Beyerbach M. and Heidmann W.A.** Characterization of PCB mixtures found in biological samples by evaluating the stability of the phenyl components towards environmental influences 613
- Beyerle-Pfnur R. and Lay J.-P.** Adsorption and desorption of 3,4-dichloroaniline on soil 1087
- Boehncke A. Siebers J. and Noltting H.-G.** Investigation of the evaporation of selected pesticides from natural and model surfaces in field and laboratory 1109
- Boethling R.S.** see Schwartz S.M. 1153
- Bouchard D.C. Mravik S.C. and Smith G.B.** Benzene and naphthalene sorption on soil contaminated with high molecular weight residual hydrocarbons from unleaded gasoline 975
- Bouchard D.C.** see Wood A.L. 575
- Bounds A.** see Bennett D. 659
- Brillis G.M. and Marsden P.J.** Comparative evaluation of Soxhlet and sonication extraction in the determination of polynuclear aromatic hydrocarbons in soil 91
- Brjukhanov P.** see Hasanen E. 339
- Broman D. Naf C. Rolff C. and Zebuhr Y.** Analysis of polychlorinated dibenzo-*p*-dioxins (PCDD) and polychlorinated dibenzofurans (PCDF) in soil and digested sewage sludge from Stockholm, Sweden 1213
- Broman D. Naf C. Wik M. and Renberg I.** The importance of spheroidal carbonaceous particles (SCPs) for the distribution of particulate polycyclic aromatic hydrocarbons (PAHs) in an estuarine-like urban coastal water area 69
- Brooke D. Nielsen I. de Bruijn J. and Hermens J.** An inter-laboratory evaluation of the stir-flask method for the determination of octanol-water partition coefficient

- cients (log Pow) 119
 Brusseau M.L. see Wood A.L. 575
 Bulman R.A. see Pussemier L. 1199
 Bulman R.A. see Szabo G. 495
 Bulman R.A. see Szabo G. 729
 Bulman R.A. see Szabo G. 777
 Burka L.T. McGown S.R. and Tomer K.B. Identification of the biliary metabolites of 2,3,7,8-tetrachlorodibenzofuran in the rat 1231
 Bush B. see Hong C.-S. 173
 Calamari D. see Bacci E. 525
 Cardoso J.N. see Simoneit B.R.T. 1285
 Carru A.-M. see Granier L. 1101
 Caunter J.E. see Craig N.C.D. 751
 Cerejeira M.J. see Bacci E. 525
 Chemello G. see Bacci E. 525
 Chevreuil M. see Granier L. 1101
 Chiappetta L. see Benfenati E. 1411
 Chin Y.-P. see Grasso D. 1181
 Chueca M.C. see Garcia-Baudin J.M. 223
 Collins M.C. see Eiceman G.A. 35
 Colmsjo A.L. see Nilsson U.L. 939
 Connell D.W. see Warne M.St.J. 877
 Constable J.D. see Schecter A. 1337
 Cox E.A. see Ambidge P.F. 999
 Cox E.A. see Creaser C.S. 931
 Craig N.C.D. and Caunter J.E. The effects of polydimethylsiloxane (PDMS) in sediment on the polychaete worm *Nereis diversicolor* 751
 Creaser C.S. Fernandes A.R. Harrad S.J. and Cox E.A. Levels and sources of PCDDs and PCDFs in urban British soils 931
 Creaser C.S. see Ambidge P.F. 999
 Crossland N.O. A review of the fate and toxicity of 3,4-dichloroaniline in aquatic environments 1489
 Damgaard B.M. see Nyholm N. 671
 Das A.K. see Raha P. 99
 de Bruijn J. see Brooke D. 119
 de M. Gem M.G. see Ambidge P.F. 999
 de Voogt P. Muir D.C.G. Webster G.R.B. and Govers H. Quantitative structure-activity relationships for the bioconcentration in fish of seven polychlorinated dibenzodioxins 1385
 Debus R. and Schroder P. Responses of *Petunia hybrida* and *Phaseolus vulgaris* to fumigation with difluoro-chloro-bromo-methane (Halon 1211) 1499
 Deschauer H. and Kogel-Knabner I. Sorption behavior of a new acidic herbicide in soils 1397
 Di Toro N. see Benfenati E. 1411
 Dross A. see Beck H. 789
 Eiceman G.A. Hoffman R.V. Collins M.C. Long Y.-T. and Lu M.-Q. Chlorine substitution reactions of polycyclic aromatic hydrocarbons on fly ash from coal-fired power plants 35
 El Arab A.E. Attar A. Ballhorn L. Freitag D. and Korte F. Behavior of diazinon in a perch species 193
 Emmelin C. see Magnard C. 1095
 Engelhardt G. see Zill G. 435
 Fanelli R. see Benfenati E. 1411
 Fanelli R. see Mariani G. 507
 Feltz K. see Smith L.M. 1063
 Fernandes A.R. see Creaser C.S. 931
 Fischer P. see Lukacs B. 13
 Flosser-Muller H. see Schwack W. 905
 Fox G.A. see Kennedy S.W. 407
 Frasanito R. see Benfenati E. 1411
 Freitag D. see El Arab A.E. 193
 Fukui S. Yoshimura Y. Ogawa S. and Hanazaki Y. Formation of non-volatile potent mutagens in domestic sewage by chlorination 705
 Furst Chr. see Oehme M. 519
 Furst P. see Oehme M. 519
 Furst P. see Schecter A. 1337
 Furuya M. see Kawaguchi H. 1435
 Gaggi C. see Bacci E. 525
 Gan J. Hussain M. Perschke H. and Rathor M.N. The effect of substituted benzophenones on the photochemical fate of fenitrothion insecticide 589
 Gander L.K. see McCrady J.K. 359
 Garcia-Baudin J.M. Villarroya M. Chueca M.C. and Tadeo J.L. Different tolerance of two cultivars of *Triticum turgidum*, L. to metribuzin 223
 Gardner A.M. and White K.D. Polychlorinated dibenzofurans in the edible portion of selected fish 215
 George D.B. see Riter R.E. 717
 Gerike P. and Gode P. The biodegradability and inhibitory threshold concentration of some disinfectants 799
 Gilbert J. see Ambidge P.F. 999
 Girling A.E. see Bennett D. 659
 Glotfelty D.E. Schomburg C.J. McChesney M.M. Sagebiel J.C. and Seiber J.N. Studies of the distribution, drift, and volatilization of diazinon resulting from spray application to a dormant peach orchard 1303
 Glotfelty D.W. see Pionke H.B. 813
 Goddard M. see LeBel G.L. 1465
 Gode P. see Gerike P. 799
 Gonzalez-Lopez J. see Martinez-Toledo M.V. 243
 Gooch J.W. Matsumura F. and Zabik M.J. Chlordane residues in Great Lakes lake trout: acute toxicity and interaction at the GABA receptor of rat and lake trout brain 393
 Gooljer C. see Mastenbroek J.W.G. 377
 Gorge G. and Nagel R. Kinetics and metabolism of 14C-lindane and 14C-atrazine in early life stages of zebrafish (*Brachydanio rerio*) 1125
 Govers H. see de Voogt P. 1385
 Grachev M.A. see Maatela P. 1381
 Granier L. Chevreuil M. Carru A.-M. and Letolle R. Urban runoff pollution by organochlorines (polychlorinated biphenyls and lindane) and heavy metals (lead, zinc and chromium) 1101
 Grasso D. Chin Y.-P. and Weber W.J., Jr. Structural and behavioral characteristics of a commercial humic acid and natural dissolved aquatic organic matters 1181
 Greenberg M. see Ambidge P.F. 999
 Groebel W. see Oehme M. 519
 Gron C. Organic halogen group parameters in ground water investigations — III 135
 Hackney P. see Reed L.W. 159
 Hagenmaier H. see Riss A. 1451
 Hakala H. see Paasivirta J. 1355
 Hanazaki Y. see Fukui S. 705
 Hand V.C. Rapaport R.A. and Pittinger C.A. First validation of a model for the adsorption of linear alkylbenzenesulfonate (LAS) to sediment and comparison to chronic effects data 741
 Harrad S.J. see Creaser C.S. 931
 Hasan S.K. see Srivastava S.K. 925
 Hasanen E. Lipponen M. Kattainen R. Markkanen K. Minkinen P. and Brjukhanov P. Elemental concentrations of aerosol samples from the Baltic Sea area 339
 Hashimoto S. Wakimoto T. and Tatsukawa R. PCDDs in the sediments accumulated about 8120 years ago from Japanese coastal areas 825
 Hashimoto Y. see Kishi H. 867
 Hawker D.W. see Warne M.St.J. 877
 Heidemann G. see Lukacs B. 13
 Heldmann W.A. see Beyerbach M. 613
 Hennebole J. and Parlar H. Ein Beitrag zur Bestimmung der Metabolisierungsraten von Pentachlorphenol bei Menschen 919
 Henriks-Eckerman M.-L. Sampling efficiency of Amberlite XAD-2 with glassfiber prefilter and activated charcoal as back-up section for collection of mixtures of organic air pollutants at the $\mu\text{g}/\text{m}^3$ level 889
 Hermens J. see Brooke D. 119
 Hoffman R.V. see Eiceman G.A. 35
 Hofstraat J.W. see Mastenbroek J.W.G. 377
 Hogel H. see Steinberg C.E.W. 201
 Holmbom B. see Backlund P. 771
 Holt M.S. see Miere J.P. 251
 Hong C.-S. and Bush B. Determination of mono- and non-ortho

- coplanar PCBs in fish 173
 Howard P.H. see Banerjee S. 1173
 Hoyt M. see Reed L.W. 159
 Hunt G.T. see Reed L.W. 159
 Hussain M. see Gan J. 589
 Imamura E. see Yamazaki H. 21
 Inanaga J. see Maeda S. 965
 Jensen D.A. see Ankley G.T. 3
 Jones P.W. see Ambidge P.F. 999
 Kakiuchi Y. see Yamazaki H. 21
 Kamei S. see Yamazaki H. 21
 Karabanov E.B. see Maatela P. 1381
 Kattainen R. see Hasanen E. 339
 Kawaguchi H. and Furuya M. Photodegradation of monochlorobenzene in titanium dioxide aqueous suspensions 1435
 Kawamoto K. and Urano K. Parameters for predicting fate of organochlorine pesticides in the environment (III) biodegradation rate constants 1141
 Keefe D. see Reed L.W. 159
 Kennedy S.W. and Fox G.A. Highly carboxylated porphyrins as a biomarker of polyhalogenated aromatic hydrocarbon exposure in wildlife: confirmation of their presence in Great Lakes Herring Gull chicks in the early 1970s and important methodological details 407
 Khan S.U. see Behki R.M. 1457
 Kibblewhite M.G. see Ambidge P.F. 999
 Kishi H. Kogure N. and Hashimoto Y. Contribution of soil constituents in adsorption coefficient of aromatic compounds, halogenated alicyclic and aromatic compounds to soil 867
 Kishida F. Takahashi N. Matsuo M. and Yamada H. A new fugacity model for aerial application of pesticides - I. The fate of a pesticide in the "spray zone" and the "adjacent zones" 627
 Kishida F. Takahashi N. Matsuo M. and Yamada H. A fugacity model for aerial application of pesticides - II. The temperature-dependent changes of a pesticide fate 647
 Kline E.A. see Riter R.E. 717
 Knutzen J. and Oehme M. Corrigendum 1342
 Knuutinen J. see Paasivirta J. 1355
 Koenig B.G. and Metcalfe C.D. The distribution of PCB congeners in bivalves, *Elliptio complanata*, introduced into the Otonabee river, Peterborough, Ontario 1441
 Kogel-Knabner I. see Deschauer H. 1397
 Kogure N. see Kishi H. 867
 Koistinen J. Paasivirta J. and Sarkka J. Organic chlorine compounds in lake sediments. IV. Dioxins, furans and related chloroaromatic compounds 1371
 Koistinen J. see Sinkkonen S. 1161
 Kooljman S.A.L.M. and van Haren R.J.F. Animal energy budgets affect the kinetics of xenobiotics 681
 Korte F. see El Arab A.E. 193
 Kubiak T.J. see Smith L.M. 1063
 Lach G. and Parlar H. Quantification of toxaphene residues in fish and fish products using a new analytical standard 29
 Lalau-Keraly F.X. see Auger J. 837
 Lammi R. see Paasivirta J. 1355
 Lande S.S. see Banerjee S. 1173
 Lay J.-P. see Beyerle-Pfnur R. 1087
 LeBel G.L. Williams D.T. Benoit F.M. and Goddard M. Polychlorinated dibenzodioxins and dibenzofurans in human adipose tissue samples from five Ontario municipalities 1465
 LeBel G.L. see Williams D.T. 487
 Leighton T. see Schwartz S.M. 1153
 Lenoir D. see Wania F. 417
 Lester J.N. see Yeoman S. 443
 Letolle R. see Granier L. 1101
 Levey J. see Ambidge P.F. 999
 Levsen K. see Behnert S. 1037
 Lilla E. see Perez G. 333
 Lin D.T. see Arnold L.M. 183
 Lipponen M. see Hasanen E. 339
 Lisseter S.G. see Ambidge P.F. 999
 Long Y.-T. see Eiceman G.A. 35
 Lu M.-Q. see Eiceman G.A. 35
 Lukacs B. Vetter W. Fischer P. Heidemann G. and Plotz J. Characteristic chlorinated hydrocarbon patterns in the blubber of seals from different marine regions 13
 Lukacs B. and Oehme M. Characteristic contamination levels for polychlorinated hydrocarbons, dibenzofurans and dibenzo-p-dioxins in bream (*Abramis brams*) from the river Elbe 79
 Lukasewycz M.T. see Ankley G.T. 3
 Lundstrom K. see Rappe C. 43
 Lupianez J.A. see Adroher F.J. 269
 Luther M. Nitro- and amino-substituted aromatic compounds as nitrogen sources for the green alga *Scenedesmus obliquus* 231
 Maatela P. Paasivirta J. Sarkka J. and Paukku R. Organic chlorine compounds in lake sediments. II. Organically bound chlorine 1343
 Maatela P. Paasivirta J. Grachev M.A. and Karabanov E.B. Organic chlorine compounds in lake sediments. V. Bottom of Baikal near a pulp mill 1381
 Mackay D. see Paterson S. 297
 Maeda S. Mizoguchi M. Ohki A. and Takeshita T. Bioaccumulation of zinc and cadmium in freshwater alga, *Chlorella vulgaris* - I. Toxicity and accumulation 953
 Maeda S. Mizoguchi M. Ohki A. Inanaga J. and Takeshita T. Bioaccumulation of zinc and cadmium in freshwater alga, *Chlorella vulgaris* -II. Association mode of the metals and cell tissue 965
 Magnard C. Emmellin C. and Meallier P. Etude de la concentration en eau oxygénée lors de la photolyse de l'isoproturon en milieu alcoolique 1095
 Mahadevan A. see Balajee S. 51
 Malsel B.E. see Reed L.W. 159
 Mamouni A. see Meallier P. 913
 Mansour M. see Meallier P. 913
 Mariani G. Benfenati E. and Fanelli R. Concentrations of PCDD and PCDF in different points of a modern refuse incinerator 507
 Markkanen K. see Hasanen E. 339
 Marsden P.J. see Brilis G.M. 91
 Martinez-Toledo M.V. Salmeron V. and Gonzalez-Lopez J. Effect of *Azotobacter* inoculation on nitrogenase activity of *Hordeum vulgare* 243
 Mason C.F. and Barak N.A.-E. A catchment survey for heavy metals using the eel (*Anguilla anguilla*) 695
 Mastenbroek J.W.G. Ariese F. Gooijer C. Velthorst N.H. Hofstraat J.W. and van Zeijl W.J.M. Shpol'skii fluorimetry as an independent identification method to upgrade routine HPLC analysis of polycyclic aromatic hydrocarbons 377
 Mathar W. see Beck H. 789
 Matsumura F. see Gooch J.W. 393
 Matsuo M. see Kishida F. 627
 Matsuo M. see Kishida F. 647
 Matthijs E. see Miere J.P. 251
 McChesney M.M. see Glotfelty D.E. 1303
 McCrady J.K. McFarlane C. and Gander L.K. The transport and fate of 2,3,7,8-TCDD in soybean and corn 359
 McFarlane C. see McCrady J.K. 359
 McGown S.R. see Burka L.T. 1231
 Meallier P. Mamouni A. and Mansour M. Influence de l'acetophenone sur la photostabilité des formulations: cas du carbétamide formule 913
 Meallier P. see Magnard C. 1095
 Meemken H.A. see Oehme M. 519
 Meredith T.J. see Ambidge P.F. 999
 Metcalfe C.D. see Koenig B.G. 1441
 Miere J.P. Waters J. Holt M.S. and Matthijs E. Terrestrial safety assessment of linear alkylbenzene sulfonate 251
 Minkinen P. see Hasanen E. 339
 Mishra D.S. and Yalkowsky S.H. Estimation of entropy of vaporization: effect of chain length 111
 Mishra D.S. see Yalkowsky S.H. 107
 Mizoguchi M. see Maeda S. 953
 Mizoguchi M. see Maeda S. 965
 Modak D.P. Singh K.P. Ahmed S. and Ray P.K. Trace metal ions in Ganga water system 275
 Monteoliva-Sanchez M. see Ruiz C. 701
 Morabito P.L. Ormand J.R. and Nestrick T.J. Dynamic vapor

- generator for moderate and low volatility compounds 991
- Morita M. see Yasuhara A. 479
- Morris K.R. see Yalkowsky S.H. 107
- Mravik S.C. see Bouchard D.C. 975
- Mucke W. see Pogany E. 557
- Mucke W. see Voigt K. 1429
- Muir D.C.G. see de Voigt P. 1385
- Muir D.C.G. see Sijm D.T.H.M. 845
- Muto H. and Takizawa Y. The photolysis of organic substances under atmospheric conditions with a cylindrical photoreactor using ethylo nitrite and nitrogen dioxide 1423
- Muto H. see Shinada M. 57
- Naf C. see Broman D. 1213
- Naf C. see Broman D. 69
- Nagel R. see Gorge G. 1125
- Nakanishi J. see Suzuki N. 387
- Nakano T. see Oki N. 761
- Nestrick T.J. see Morabito P.L. 991
- Nielsen I. see Brooke D. 119
- Nilsson U.L. and Colmsjo A.L. Formation of chlorinated polycyclic aromatic hydrocarbons in different chlorination reactions 939
- Nolting H.-G. see Boehncke A. 1109
- Norstrom A. and Scheepers P.T.J. Determination of n-decane and m-xylene in blood using amverlite XAD-2 459
- Nyholm N. Biogradability testing of poorly soluble compounds by means of manometric respirometry 1477
- Nyholm N. and Damgaard B.M. A comparison of the algal growth inhibition toxicity test method with the short term ^{14}C -assimilation test 671
- Oates R.P. see Schecter A. 1337
- Oehme M. Ryg M. Furst P. Furst Chr. Meemken H.A. and Groebel W. Re-evaluation of concentration levels of polychlorinated dibenzo-p-dioxins and dibenzofurans in Artic seal from Spitzbergen 519
- Oehme M. see Knutzen J. 1342
- Oehme M. see Lukacs B. 79
- Ogawa S. see Fukui S. 705
- Ohki A. see Maeda S. 953
- Ohki A. see Maeda S. 965
- Okamura Y. see Shinada M. 57
- Oki N. Nakano T. Okuno T. Tsuji M. and Yasuhara A. Emission of volatile chlorinated organic compounds by combustion of waste organochlorine material 761
- Okuno T. see Oki N. 761
- Opperhuizen A. see Sijm D.T.H.M. 845
- Ormand J.R. see Morabito P.L. 991
- Osuna A. see Adroher F.J. 269
- Osuna A. see Velasco J.R. 263
- Otollinen T. see Paasivirta J. 1355
- Paasivirta J. Hakala H. Knuutinen J. Otollinen T. Sarkka J. Welling L. Paukku R. and Lammi R. Organic chlorine compounds in lake sediments. III. Chlorohydrocarbons, free and chemically bound chlorophenols 1355
- Paasivirta J. see Koistinen J. 1371
- Paasivirta J. see Maatela P. 1343
- Paasivirta J. see Maatela P. 1381
- Panigrahy B. see Yao C. 1007
- Papke O. see Schecter A. 1017
- Parlar H. see Hennebole J. 919
- Parlar H. see Lach G. 29
- Paterson S. Mackay D. Tam D. and Shiu W.Y. Uptake of organic chemicals by plants: a review of processes, correlations and models 297
- Paukku R. see Maatela P. 1343
- Paukku R. see Paasivirta J. 1355
- Pawlizki K.-H. see Pogany E. 349
- Perez G. and Lilla E. An ionic pathway to fluoranthene 333
- Perry R. see Yeoman S. 443
- Perschke H. see Gan J. 589
- Peterson G.S. see Ankley G.T. 3
- Picer M. see Picer N. 153
- Picer N. and Picer M. Long-term trends of DDT and PCB concentrations in mussels (*Mytilus galloprovincialis*) 153
- Pillai M.K.K. see also 1315
- Pionke H.B. and Glotfelty D.W. Contamination of groundwater by atrazine and selected metabolites 813
- Pittinger C.A. see Hand V.C. 741
- Plotz J. see Lukacs B. 13
- Pogany E. Pawlizki K.-H. and Wallnofer P.R. Formation, distribution and bioavailability of cell wall bound residues of 4-chloroaniline and 2,4-dichlorophenol 349
- Pogany E. Wallnofer P.R. Ziegler W. and Mucke W. Metabolism of o-nitroaniline and di-n-butyl phthalate in cell suspension cultures of tomatoes 557
- Priess B. see Behnert S. 1037
- Prosser S.L. see Szabo G. 495
- Prosser S.L. see Szabo G. 729
- Prosser S.L. see Szabo G. 777
- Pussemier L. Szabo G. and Bulman R.A. Prediction of the soil adsorption coefficient Koc for aromatic pollutants 1199
- Raha P. and Das A.K. Photodegradation of carbofuran 99
- Ramos-Cormenzana A. see Ruiz C. 701
- Rao P.S.C. see Rhue R.D. 537
- Rao P.S.C. see Wood A.L. 575
- Rapaport R.A. see Hand V.C. 741
- Rappe C. Andersson R. Lundstrom K. and Wiberg K. Levels of polychlorinated dioxins and dibenzofurans in commercial detergents and related products 43
- Rathor M.N. see Gan J. 589
- Ray P.K. see Modak D.P. 275
- Reed L.W. Hunt G.T. Maisel B.E. Hoyt M. Keefe D. and Hackney P. Baseline assessment of PCDDs/PCDFs in the vicinity of the Elk River, Minnesota generating station 159
- Renberg I. see Broman D. 69
- Rhue R.D. and Rao P.S.C. Application of gas chromatographic techniques for characterizing vapor sorption on soils: a review 537
- Riss A. Hagenmaier H. Weberruss U. Schlatter C. and Wacker R. Comparison of PCDD/PCDF levels in soil, grass, cow's milk, human blood and spruce needles in an area of PCDD/PCDF contamination through emissions from a metal reclamation plant 1451
- Riter R.E. Adams V.D. George D.B. and Kline E.A. The effects of selected iron compounds on the sensitized photooxidation of bromacil 717
- Robinson N. see Simoneit B.R.T. 1285
- Rolff C. see Broman D. 1213
- Ruiz C. Monteoliva-Sanchez M. and Ramos-Cormenzana A. Non specific effect on the immune response by *Flavobacterium halophilum* and *Planococcus halophilus* 701
- Ryan J.J. see Schecter A. 1337
- Ryg M. see Oehme M. 519
- Sabadie J. see Badon R. 289
- Safe S. see Yao C. 1007
- Sagebiel J.C. see Glotfelty D.E. 1303
- Salmeron V. see Martinez-Toledo M.V. 243
- Sarkka J. see Koistinen J. 1371
- Sarkka J. see Maatela P. 1343
- Sarkka J. see Paasivirta J. 1355
- Satake K. see Yasuno M. 1321
- Schecter A. Papke O. and Ball M. Evidence for transplacental transfer of dioxins from mother to fetus: chlorinated dioxin and dibenzofuran levels in the livers of still-born infants 1017
- Schecter A. Ryan J.J. Constable J.D. Baughman R. Bangert J. Furst P. Wilmers K. and Oates R.P. Corrigendum 1337
- Scheepers P.T.J. see Norstrom A. 459
- Schlatter C. see Riss A. 1451
- Schomburg C.J. see Glotfelty D.E. 1303
- Schroder P. see Debus R. 1499
- Schultz T.W. see Arnold L.M. 183
- Schuermann G. QSAR analysis of the acute toxicity of oxyethylated surfactants 467
- Schuermann G. see Wame M.St.J. 877
- Schwack W. and Flosser-Muller H. Fungicides and photochemistry. Photodehalogenation of captan 905
- Schwartz S.M. Boethling R.S. and Leighton T. Fate of the terpenes anethole and dipentene in a bench-scale activated sludge sys-

- tem 1153
Schwartz T.R. see Smith L.M. 1063
Seiber J.N. see Glotfelty D.E. 1303
Seinen W. see Sijm D.T.H.M. 845
Shinada M. Muto H. Okamura Y. and Takizawa Y. Induction of phospholipid peroxidation and its characteristics by methylmercury chloride and mercuric chloride in rat kidney 57
Shiu W.Y. see Paterson S. 297
Siebers J. see Boehncke A. 1109
Sijm D.T.H.M. Yarechewski A.L. Muir D.C.G. Webster G.R.B. Seinen W. and Opperhuizen A. Biotransformation and tissue distribution of 1,2,3,7-tetrachlorodibenzo-*p*-dioxin, 1,2,3,4,7-pentachlorodibenzo-*p*-dioxin and 2,3,4,7,8-pentachlorodibenzofuran in rainbow trout 845
Simonelt B.R.T. Cardoso J.N. and Robinson N. An assessment of the origin and composition of higher molecular weight organic matter in aerosols over Amazonia 1285
Singh K.P. see Modak D.P. 275
Sinkkonen S. and Koistinen J. Chlorinated and methylated dibenzothiophenes: preparation of the model compounds and their analysis from some environmental samples 1161
Smeds A. see Backlund P. 771
Smith G.B. see Bouchard D.C. 975
Smith L. see Ambidge P.F. 999
Smith L.M. Schwartz T.R. Feltz K. and Kublak T.J. Determination and occurrence of AHH-active polychlorinated biphenyls, 2,3,7,8-tetrachloro-*p*-dioxin and 2,3,7,8-tetrachlorodibenzofuran in Lake Michigan sediment and biota. The question of their relative toxicological significance 1063
Smith P. see Ambidge P.F. 999
Srivastava R.C. see Srivastava S.K. 925
Srivastava S.K. Hasan S.K. and Srivastava R.C. Toxicokinetics of nickel in glutathione depleted rats 925
Startin J.R. see Ambidge P.F. 999
Steinberg C.E.W. and Hogel H. Forms of metals in a sediment core of a severely acidified northern Black Forest Lake 201
Stella G. see Benfenati E. 1411
Stenhouse I. see Ambidge P.F. 999
Stenhouse I.A. and Badsha K.S. PCB, PCDD and PCDF concentrations in soils from the Kirk Sandall/Edenthorpe/Barnby Dun area 563
Suzuki N. and Nakanishi J. The determination of strong mutagen, 3-chloro-4-(dichloromethyl)-5-hydroxy-2(5H)-furanone in drinking water in Japan 387
Svoboda M. see Behnert S. 1037
Szabo G. Prosser S.L. and Bulman R.A. Prediction of the adsorption coefficient (*K_{oc}*) for soil by a chemically immobilized humic acid column using RP-HPLC 729
Szabo G. Prosser S.L. and Bulman R.A. Determination of the adsorption coefficient (*K_{oc}*) of some aromatics for soil by RP-HPLC on two immobilized humic acid phases 777
Szabo G. Prosser S.L. and Bulman R.A. Adsorption coefficient (*K_{oc}*) and HPLC retention factors of aromatic hydrocarbons 495
Szabo G. see Pussemier L. 1199
Tadeo J.L. see Garcia-Baudin J.M. 223
Tai H.-H. see Yamazaki H. 21
Takahashi N. see Kishida F. 627
Takahashi N. see Kishida F. 647
Takeshita T. see Maeda S. 953
Takeshita T. see Maeda S. 965
Takizawa Y. see Muto H. 1423
Takizawa Y. see Shinada M. 57
Tam D. see Paterson S. 297
Tatsukawa R. see Hashimoto S. 825
Tomer K.B. see Burka L.T. 1231
Tremolada P. see Benfenati E. 1411
Tsuji M. see Oki N. 761
Urano K. see Kawamoto K. 1141
van Gestel C.A.M. and Wei-chun Ma. An approach to quantitative structure-activity relationships (QSARs) in earthworm toxicity studies 1023
van Haren R.J.F. see Kooijman S.A.L.M. 681
van Zelf J.W.J.M. see Mastenbroek J.W.G. 377
Velasco J.R. Adroher F.J. and Osuna A. *In vitro* survival of amastigote forms of *Trypanosoma cruzi* in media conditioned by Vero cells 263
Velthorst N.H. see Mastenbroek J.W.G. 377
Verma A. and Pillal M.K.K. Bound residues of DDT and HCH in wheat and their bioavailability to rats 1315
Vetter W. see Lukacs B. 13
Vighi M. see Bacci E. 525
Villarroja M. see Garcia-Baudin J.M. 223
Voigt K. Benz J. and Mucke W. Registering and analysing data on detection of chemicals in the environment 1429
Wacker R. see Riss A. 1451
Wakimoto T. see Hashimoto S. 825
Wallnofer P.R. see Pogany E. 349
Wallnofer P.R. see Zill G. 435
Wallnofer P.R. see Pogany E. 557
Wania F. and Lenoir D. Copper-promoted reactions of polybrominated dibenzo-*para*-dioxins (PBrDD) 417
Warne M.St.J. Connell D.W. Hawker D.W. and Schuurmann G. Prediction of aqueous solubility and the octanol-water partition coefficient for lipophilic organic compounds using molecular descriptors and physiochemical properties 877
Waters J. see Micure J.P. 251
Weber W.J., Jr. see Grasso D. 1181
Weberruss U. see Riss A. 1451
Webster G.R.B. see de Voogt P. 1385
Webster G.R.B. see Sijm D.T.H.M. 845
Wei-chun Ma. see van Gestel C.A.M. 1023
Welling L. see Paasivirta J. 1355
White K.D. see Gardner A.M. 215
Whitworth M. see Ambidge P.F. 999
Wiberg K. see Rappe C. 43
Wik M. see Broman D. 69
Williams D.T. and LeBel G.L. Comparison of GC-ECD and GC-MS for the determination of specific polychlorinated biphenyl congener residues in human adipose tissue 487
Williams D.T. see LeBel G.L. 1465
Wilmers K. see Schecter A. 1337
Winkeler H.-D. see Behnert S. 1037
Wittkowski R. see Beck H. 789
Wood A.L. Bouchard D.C. Brusseau M.L. and Rao P.S.C. Cosolvent effects on sorption and mobility of organic contaminants in soils 575
Yalkowsky S.H. Mishra D.S. and Morris K.R. Dependence of vapor pressure of solids and liquids on various thermodynamic parameters 107
Yalkowsky S.H. see Abramowitz R. 1221
Yalkowsky S.H. see Mishra D.S. 111
Yamada H. see Kishida F. 627
Yamada H. see Kishida F. 647
Yamauchi A. see Yamazaki H. 21
Yamazaki H. Imamura E. Kamei S. Yamauchi A. Kakiuchi Y. and Tai H.-H. Polycyclic aromatic hydrocarbons affect the calcium ionophore induced activation of rabbit platelet 21
Yao C. Panigrahy B. and Safe S. Utilization of cultured chick embryo hepatocytes as *in vitro* bioassays for polychlorinated biphenyls (PCBs): quantitative structure-induction relationships 1007
Yarechewski A.L. see Sijm D.T.H.M. 845
Yasuhara A. and Morita M. Formation of chlorinated compounds in pyrolysis of trichloroethylene 479
Yasuhara A. see Oki N. 761
Yasuno M. and Satake K. Effects of diflubenzuron and methoprene on the emergence of insects and their density in an outdoor experimental stream 1321
Yeoman S. Lester J.N. and Perry R. The partitioning of polycarboxylic acids in activated sludge

443
Yoshimura Y. see Fukui S. 705

Zabik M.J. see Gooch J.W. 393
Zebuhr Y. see Broman D. 1213

Ziegler W. see Pogany E. 557
Ziegler W. see Zill G. 435
Zietlow J. see Behnert S. 1037
Zill G. Ziegler W. Engelhardt G.
and Wallnofer P.R. Chemically

and biologically synthesized
zearalenone-4- β -D-
glucopyranoside: comparison and
convenient determination by gra-
dient HPLC 435

**Reproduced with the permission of Pergamon Press Inc., by University
Microfilms Inc. Duplication or resale without permission is prohibited.**

